

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	10	L9 not L8	US-PGPUB; USPAT	OR	ON	2008/09/29 11:41
L9	20	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with ((compensat\$3 correct\$3 remov\$3) near5 (offset\$4 phase shift\$3)) same ((offset\$4 (phase near3 shift \$3)) with (inclin\$5 tilt\$3)))	US-PGPUB; USPAT	OR	ON	2008/09/29 11:41
L8	10	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with ((compensat\$3 correct\$3 remov\$3) near5 (offset\$4 phase shift\$3)) same ((offset\$4 (phase near3 shift \$3)) with (inclin\$5 tilt\$3))) and (phase near3 (difference comparator compar \$3))	US-PGPUB; USPAT	OR	ON	2008/09/29 11:41
L7	9	(differential adj1 ((push adj1 pull) push\$1pull)) and (tilt\$3 (phase near3 shift\$3))	EPO; JPO	OR	ON	2008/09/29 11:41

L6	0	(differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (phase near3 shift\$3))	EPO; JPO	OR	ON	2008/09/29 11:41
L5	30	"369".clas. and (differential adj1 ((push adj1 pull) push\$1pull)) and (((differential adj1 ((push adj1 pull) push\$1pull)) dpp) with (phase near3 shift\$3))	US-PGPUB; USPAT	OR	ON	2008/09/29 11:41
L4	63	"369".clas. and mpp and dpp and spp	US-PGPUB; USPAT	OR	ON	2008/09/29 11:41
L3	380	(matsumiya-hiroaki nishiwaki-seiji momoo-kazuo).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/09/29 11:41
L2	85	((matsumiya-hiroaki nishiwaki-seiji momoo-kazuo).in.	US-PGPUB; USPAT	OR	ON	2008/09/29 11:41
L14	1	(phase near3 (difference compar \$4)) with (mpp ((primary main) adj2 ((push adj1 pull) push\$1pull pp)) with (spp ((secondary side sub) adj2 ((push adj1 pull) push \$1pull pp)))	EPO; JPO	OR	ON	2008/09/29 11:42
L13	15	"369".clas. and ((phase near3 (difference compar \$4)) with (mpp (main adj2 ((push adj1 pull) push \$1pull pp)) with (spp ((secondary side sub) adj2 ((push adj1 pull) push\$1pull pp))))	US-PGPUB; USPAT	OR	ON	2008/09/29 11:42

L12	1	park.in. and (lg and electronics).as. and mpp and dpp and spp	US-PGPUB; USPAT	OR	ON	2008/09/29 11:42
L11	12	"369".clas. and ((phase near3 (difference compar \$4)) with mpp with spp)	US-PGPUB; USPAT	OR	ON	2008/09/29 11:42
L21	1	"369".clas. and ((tilt \$3 inclin\$5) with (phase near2 (difference compar \$6)) with (mpp (main near2 (beam spot))) with (spp ((side sub) near3 (spot beam)))) same ((offset\$4 adjust\$4 compensat \$3 correct\$3 shift \$3) near5 (dpp tes (track\$3 near2 (signal error))))	US-PGPUB; USPAT	OR	ON	2008/09/29 11:43
L20	8	"369".clas. and ((tilt \$3 inclin\$5) with (phase near2 (difference compar \$6)) with (mpp (main near2 (beam spot))) with (spp ((side sub) near3 (spot beam))))	US-PGPUB; USPAT	OR	ON	2008/09/29 11:43
L19	1	(phase near3 (difference compar \$4)) with (mpp ((primary main) adj2 ((push adj1 pull) push\$1pull pp))) with (spp ((secondary side sub) adj2 ((push adj1 pull) push \$1pull pp)))	EPO; JPO	OR	ON	2008/09/29 11:43

L18	2	(dpp (differential adj1 ((push adj1 pull) push\$1pull))) and (((offset\$4 compensat\$3 correct\$3 adjust\$4 (off adj1 track\$3) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	EPO; JPO	OR	ON	2008/09/29 11:43
L17	0	"369".clas. and (dpp (differential adj1 ((push adj1 pull) push\$1pull))) and (((offset\$4 compensat\$3 correct\$3 adjust\$4 (off adj1 track\$3) near4 (tes (track\$3 near3 error) dpp (differential adj1 ((push adj1 pull) push\$1pull))) with (tilt\$3 inclin\$5 (phase near3 (compar\$4 difference))))	EPO; JPO	OR	ON	2008/09/29 11:43
L16	9	dpp same (mpp with spp with (phase near3 (compar\$4 shift\$3 differen\$2)))	US_PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 11:43
L15	3	(lg and electronics). as. and mpp and dpp and spp	US_PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 11:43

L24	18	"369".clas. and ((phase near3 difference) with (MPP (main near3 (pp (push adj1 pull) push\$1pull))) with (SPP ((side second \$3 sub) near3 (pp (push adj1 pull) push\$1pull))))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/09/29 11:44
L23	1	(((phase near3 difference) with (MPP ((main first central center) near3 (pp (push adj1 pull) push \$1pull))) with (SPP ((side second\$3 sub) near3 (pp (push adj1 pull) push\$1pull)))) and (((sum\$6 add\$5) with (MPP (main near3 (pp (push adj1 pull) push \$1pull))) with (SPP ((side second\$3 sub) near3 (pp (push adj1 pull) push\$1pull)))) and (((adjust\$4 alter\$5 compensat\$3 modif \$7) near3 amplitude) with (spp mpp ((main first central center side second\$3 sub) near3 (pp (push adj1 pull) push \$1pull))))))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/09/29 11:44
L22	38	"369".clas. and ((dpp with (phase near3 (shift\$3 difference))) and (tilt\$3 inclin\$5))	US-PGPUB; USPAT	OR	ON	2008/09/29 11:44
L31	2	(mpp and spp and (phase near3 (differen\$4 compar \$4 shift\$3)) ).clm.	US-PGPUB	OR	ON	2008/09/29 11:47

L30	1	(mpp and spp and (phase near3 (differen\$4 compar \$4 shift\$3)) and amplitude and sum \$6).clm.	US-PGPUB	OR	ON	2008/09/29 11:47
L29	1	( diffract\$3 and mpp and spp and (phase near3 (differen\$4 compar \$4 shift\$3)) and amplitude and sum \$6).clm.	US-PGPUB	OR	ON	2008/09/29 11:47
L28	1	( diffract\$3 and ((converg\$3 object \$3) near3 lens) and mpp and spp and (phase near3 (differen\$4 compar \$4 shift\$3)) and amplitude and sum \$6).clm.	US-PGPUB	OR	ON	2008/09/29 11:47
L27	1	( (disk disc medium) and diffract\$3 and ((converg\$3 object \$3) near3 lens) and mpp and spp and (phase near3 (differen\$4 compar \$4 shift\$3)) and amplitude and sum \$6).clm.	US-PGPUB	OR	ON	2008/09/29 11:47
L26	1	((light laser beam) and (disk disc medium) and diffract\$3 and ((converg\$3 object \$3) near3 lens) and mpp and spp and (phase near3 (differen\$4 compar \$4 shift\$3)) and amplitude and sum \$6).clm.	US-PGPUB	OR	ON	2008/09/29 11:47

L25	1	((light laser beam) and (disk disc medium) and (rotat \$3 revolv\$3 spin\$4) and diffract\$3 and ((converg\$3 object \$3) near3 lens) and mpp and spp and (phase near3 (differen\$4 compar \$4 shift\$3)) and amplitude and sum \$6).clm.	US-PGPUB	OR	ON	2008/09/29 11:47
L32	2	((mpp (main adj1 (pp push\$1pull (push adj1 pull \$3))) and (spp ((sub\$1beam sub \$1spot sub) adj1 (pp push\$1pull (push adj1 pull \$3))) and (phase near3 (differen\$4 compar\$4 shift \$3)) ).clm.	US-PGPUB	OR	ON	2008/09/29 11:49

9/29/2008 11:49:54 AM

C:\Documents and Settings\MBattaglia\My Documents\EAST\Workspaces  
\10552193Matsumiya.wsp